Approved For Release 2005/06/05 ECHERP78B04770A002400050061-5

MONTHLY	REPORT	

25X1

PAR 214 31 Mar 65

SUBJECT: Roller Transport Reversal Processor (12-Inch)
TASK/PROBLEM

1. Design and fabricate a versatile self-threading photographic processor capable of handling both cut sheet and continuous webs of photographic material and adaptable to a process yielding either standard negative or reversal images. Interchange between processes to be accomplished with a minimum amount of effort.

DISCUSSION

- 2. A design review meeting was held at the contractor's facility during the week of 15 March 65. At this meeting the Preliminary Installation forms, submitted by the contractor during November 64, were revised as required to update information reflecting current status.
 - 3. Work has continued since that time at a satisfactory rate.
- 4. The processor is presently in the final assembly stages and will be shop tested during the week of 3 May 65. No wet testing will be performed at the shop facility.
- 5. It is anticipated that the processor will be shipped to the contractor's testing facility during the week of 10 May 65.

PLANNED ACTIVITY

6. Mechanical checkout will start at the contractor's testing facility during the week of 17 May 65 and will be followed by a photographic checkout starting approximately 1 June 65.

Declass Review by NGA.

SECRET

GROUP 1
Excluded from automatic
coungrading and
declassification